## ORIGINAL

## APPLICATION FOR PERMIT

Serial No.

17086

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA NOV 7

Ke		f first r						(AAD) 1 1 10	いにすっ
	turne	ed to applic	licant lo	r correc	tion	<u>and a second se</u>		WAR 1.1.]:	937
C Q	11.60	ed applic	sacton it	. T & a			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
			4.4						
1		The unders	signed	Gambl	e Ranches	Inc.	<u> </u>		·
of	it -	Montel	- · · · · · · · · · · · · · · · · · · ·			44.	Elko		<del>.</del> .
J	Î	Momen		· · ·	, 0,	ountry of		1. 12.56	
sţ	ate d	f Ne	vada			, hereby m	ake <u>s</u> appl	ication	for
⊃€	rmiss	ion to a	ppropriat	e the pu	blic wate	rs of the	State of N	evada, a	as
ıë	reina	fter stat	ted. (If	applica	nt is a c	orporation	n, give dat	e and pl	lace
<b>1</b>	inc	rporation	n.)I	ncorpora	ted, Stat	e of Neva	da, 1950.		32
l ļ	The	source	of the pr	oposed a	ppropriat	ion is - U	nderground		
,		Well No.	3				Name of stream, lake,	or other source	إخار د
2	The		<del>-</del>	annlied	for is	4.00		second-f	eet.
	Ť ··				O	ne second-foot equals	40 miners' inches		
3.	The	water t	o be used	ror	Irrigation	, power, mining, man	mestic	other use	
1	The	water i	s to be d	liverted	from its	source at	the follow	ing poin	nt:
					, M.D.B.8				
De	scribe as b	eing within a 40-acr	re subdivision of pu	ablic survey, or by	course and distance	to a section corner.	If on unsurveyed land	, it should be so	stated
- !	<u>u</u> [	<u>r                                     </u>	<del></del>					<del></del>	,
-		IF THE WAT	ER IS TO BE 1	USED FOR IR	RIGATION, SU	PPLY THE FOI	LOWING INFOR	MATION:	
	Nı	mber of	acres to	be irrig	ated is	200			;.;
`	,	E.						ons 26±	
( [	ים נו ר	scription	ı oı lanç	r co be r	rrigated	Describe by legal subd	s of Secti	yed land it should	1
-	24-25	and 35.	T. 40 N.	, R. 69	E. M.D.B	3.&M.	<u> </u>		
-	be so sta	ted and a description	on provided in acco	ordance with speci	al instruction from t	he State Engineer wi	en application is return	ned for correction	n.
- 1								• .	
	K .					<u> </u>			
			•		·			•	
Company of the Compan	) Us	se will b	egin abou			about	3lst, of	each yea	117.
	) Us	se will b	egin abou	ut <u>Jan</u> ]				each yea	
				Month  R POWER, M		about Mon		•	
	IF	WATER IS TO	BE USED FO	Month  R POWER, M  FOLLOW	INING, STOCK VING INFORM	about Mon	th 2 OTHER USE, S	•	
	nr ) P	WATER IS TO	BE USED FO	Month  R POWER, M  FOLLOV	INING, STOCK VING INFORM	about Mon	ith	•	
	nr ) P	WATER IS TO	BE USED FO	Month  R POWER, M  FOLLOV	INING, STOCK VING INFORM	about Mon	orsepower.	•	
	nr ) P	water is to wer to be	e develor	Month R POWER, M FOLLOV	INING, STOCK VING INFORM  Give location of p	about Mon Mon Mon MATERING, Ol MATION hallocoof use by legal su	orsepower.	•	
	nr ) P	water is to wer to be	e develor	Month R POWER, M FOLLOV	INING, STOCK VING INFORM	about Mon Mon WATERING, OI ATION h	orsepower.	UPPLY THE	
	nr ) P	water is to wer to be	e develor	Month R POWER, M FOLLOV	INING, STOCK VING INFORM  Give location of p	about Mon Mon WATERING, OI ATION h	e other use, stores or sepower.	UPPLY THE	
	) P(	water is to be lace of us oint of r	e develor	Month R POWER, M FOLLOV Ded is	INING, STOCK VING INFORM  Give location of p	about Mon Mon Mon MATERING, Of ATION harden by legal su	orsepower.  bdivision	UPPLY THE	
	) P(	water is to	e develor	Month R POWER, M FOLLOV Ded is	INING, STOCK VING INFORM  Give location of p	about Mon Mon WATERING, OI ATION h	orsepower.  bdivision	UPPLY THE	
) - (1	) P(	water is to be lace of us oint of r	e develor eturn of er and ki	Month R POWER, M FOLLOV Ded is water to	INING, STOCK VING INFORM  Give location of p  stream  animals to	about Mon  MATERING, Off ATION  Describes  be watere	orsepower.  bdivision  h same manner as point	of diversion	
	) P(	water is to be lace of us oint of r	e develor eturn of er and ki	Month R POWER, M FOLLOV Ded is water to	INING, STOCK VING INFORM  Give location of p  stream  animals to  and end	about Mon  MATERING, Off ATION  Describes  be watere	orsepower.  bdivision  as an emanner as point  d  , of	of diversion	
	) Post	water is to be lace of us int of r	e develor e develor eturn of er and ki	Month R POWER, M FOLLOV Ded is water to	INING, STOCK VING INFORM  Give location of p  stream  animals to  and end	about Mon  WATERING, Off ATION  Describe to  be watere  about	orsepower.  bdivision  as an emanner as point  d  , of	of diversion	
	) Post	water is to be lace of us oint of r	e develor e develor eturn of er and ki	Month R POWER, M FOLLOV Ded is water to	INING, STOCK VING INFORM  Give location of p  stream  animals to  and end	about Mon  WATERING, Off ATION  Describe to  be watere  about	orsepower.  bdivision  as an emanner as point  d  , of	of diversion	
	) Post	water is to be lace of us int of r	e develor e develor eturn of er and ki	Month R POWER, M FOLLOV Ded is water to	INING, STOCK VING INFORM  Give location of p  stream  animals to  and end	about Mon  WATERING, Off ATION  Describe to  be watere  about	orsepower.  bdivision  as an emanner as point  d  , of	of diversion	
	) Post	water is to be lace of us int of r	e develor e develor eturn of er and ki	Month R POWER, M FOLLOV Ded is water to	INING, STOCK VING INFORM  Give location of p  stream  animals to  and end	about Mon  WATERING, Off ATION  Describe to  be watere  about	orsepower.  bdivision  as an emanner as point  d  , of	of diversion	

## DESCRIPTION OF PROPOSED WORKS

Sta	Drill well of sufficient diameter and depth to produce te manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	ater
	approximately 4.00 cubic feet per second.  is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
73.		
5.	Estimated cost of works \$10,000.00	y Y
6.	Estimated time required to construct works 3 years	<u> </u>
7.	Remarks	
	For use of applicant	,
<del></del>		
	Gamble Ranches, Inc. , Applicant.	
		<b>-</b> .
l, 17 ·	By s/ W. H. Settelmeyer W. H. Settelmeyer, Ager	t
Соп	pared	
Thi	s sheet inspected	į
	, Engineer.	-
	OF STATE ENGINEER	
. 16 1 52		
	This is to certify that I have examined the foregoing applicat	ion,
and	do hereby grant the same, subject to the following limitations a	ind
con	ditions:	And the control of th
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		<u> </u>
		1
· 		<u> </u>  -
		<u> </u>
The	amount of water to be appropriated shall be limited to the amoun	it .
whi	ch can be applied to beneficial use, and not to exceed	1
cub	ic feet per second.	
! !		
	ual construction work shall begin on or before	
Pro	of of commencement of work shall be filed before	1
Wor.	k must be prosecuted with reasonable diligence and be completed o	n or
bef	ore	
Pro	of of completion of work shall be filed before	
		11-
app	lication of water to beneficial use shall be made on or before	
1 1	Proof of the application of water to benefi	cial
use	must be filed with State Engineer on or before	1
	WITNESS MY HAND AND SEAL this	day
	corrected application within statutory time of,	
1.	la 190 TI R.T.	
	Multi acting State Envincer  State Engineer	<b>.</b>